

Amend the following claims:

Claim 3, line 1 Delete "or 2";

Claim 4, line 1 Change "1-3" to --1--;

Claim 5, line 1 Change "1-4" to --1--;

Claim 6, line 1 Change "1-2" to --1--;

Claim 8, line 1 Change "1-7" to --1--;

Claim 10, line 1 Delete "or 9";

Claim 11, line 1 Change "1-10" to --1--;

Claim 14, lines 1 & 2 Delete "or 13";

Claim 15, line 1 Change "12-14" to --12--;

Claim 16, line 2 Change "1-15" to --1--;

Claim 18, line 1 Delete "or 17";

Claim 19, line 1 Change "16-18" to --16--;

Claim 20, line 1 Change "16-19" to --16--;

Claim 21, line 1 Change "16-20" to --16--;

Claim 22, line 1 Change "16-21" to --16--;

Amend claims 23-25 as shown.

1 23. (Amended) Macroporous biomedical polyurethane-amide
2 material according to claim 1[-15, or produced in accordance
3 with the process of claim 16-22,] for use in human or
4 veterinary surgery, as implant or repair material.

1 24. (Amended) Implant or reconstruction material in human or
2 veterinary surgery based on the biomedical
3 polyurethane-amide [polyurethane-amidess] according to claim
4 1[-15, or produced in accordance with the process of claim
5 16-22].

1 25. (Amended) Porous scaffold for repairing meniscal lesion,
2 comprising the macroporous biomedical polyurethane-amide
3 according to claim 1[-15, or produced in accordance with the
4 process of claim 16-22].

Add new claims 26-28 as follows.

1 --26. Macroporous biomedical polyurethane-amide material
2 produced in accordance with the process of claim 16 for use
3 in human or veterinary surgery, as implant or repair
4 material.

1 27. Implant or reconstruction material in human or
2 veterinary surgery based on the biomedical
3 polyurethane-amide produced in accordance with the process
4 of claim 16.

1 28. Porous scaffold for repairing meniscal lesion,
2 comprising the macroporous biomedical polyurethane-amide
3 produced in accordance with the process of claim 16. --.